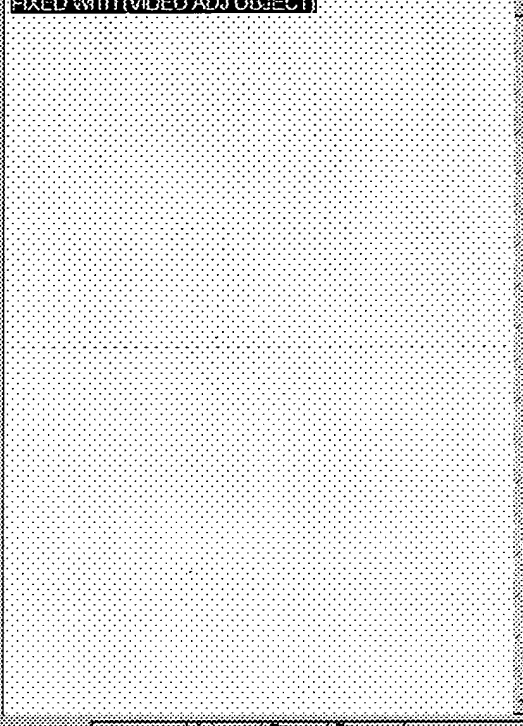


- ✉ Drafts
 - ⌚ BRS: 2
- ⌚ Pending
- ⌚ Active
 - ⌚ L1. (219) ((END ADJ2 FILE) OR EOF) AND (VOB OR OBJECT) AND "386"\$/CCLS.
 - ⌚ L2. (219) ((END ADJ2 FILE) OR EOF) AND (VOB OR VOB; OR OBJECT) AND "386"\$/CCLS.
 - ⌚ L3. (451) (OBJECT OR VOB) WITH (BUFFER WITH CELL)
 - ⌚ L4. (45) (OBJECT OR VOB) WITH (BUFFER ADJ2 CELL)
 - ⌚ L5. (76) FIXED WITH (VIDEO ADJ. OBJECT)
 - ⌚ L6. (4) (BUFFER OR DUMMY OR FREE) WITH (FIXED WITH (VIDEO ADJ. OBJECT))
- ⌚ Failed
- ⌚ Saved
 - ⌚ S1. (1430) DUMMY AND DVD AND (VOB OR OBJECT)
 - ⌚ S2. (317) DUMMY AND DVD AND (VOB OR OBJECT) AND "386"\$/CCLS.
 - ⌚ S3. (297) END ADJ2 PROGRAM AND (VOB OR OBJECT) AND "386"\$/CCLS.
 - ⌚ S4. (189) END ADJ2 FILE AND (VOB OR OBJECT) AND "386"\$/CCLS.
 - ⌚ S5. (18010) antenna with (tv or television or monitor)
 - ⌚ S6. (2932) (antenna with (tv or television or monitor)) and "346"\$/ccls.
 - ⌚ S7. (70) (antenna with fm with (tv or television or monitor)) and "348"\$/ccls.
 - ⌚ S8. (13) 380/83.CCLS. AND FM AND ANTENNA
 - ⌚ S9. (9) 366/46.CCLS.
 - ⌚ S10. (3668) 386/40.CCLS.
 - ⌚ S11. (1487) 386/95.CCLS.
 - ⌚ S12. (1145) 386/96.CCLS.
 - ⌚ S13. (85) 386/99.CCLS.
- ⌚ Favorites
- ⌚ Tagged (0)
- ⌚ UDC
- ⌚ Queue
- ⌚ Trash

Search	Advanced	Device	Print	Close
2001 US FAFIS USFAT EPOL SERVER 1.1				
Serial number	OR	<input type="text"/>	<input checked="" type="checkbox"/> Forward to mailto:admin@123456.com	
FIXED WITH (VIDEO ADJ OBJECT)				
				
<input type="button"/> Back	<input type="button"/> Home	<input type="button"/> Help	<input type="button"/> Exit	<input type="button"/> HTML

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor
1	<input checked="" type="checkbox"/>	US 20050094729	20050505	24	Software and hardware partitioning for multi-standard video compression and A1	375/240.16	375/240.03; 375/240.12		Yuan, John et al.
2	<input checked="" type="checkbox"/>	US 20050089091	20050428	37	Systems and methods for reducing frame rates in a video data stream A1	375/240.01	375/240.12		Kim, Chang-Su et al.
3	<input checked="" type="checkbox"/>	US 20050058199	20050317	39	Systems and methods for performing bit rate allocation for a video data stream A1	375/240.03	375/240.01; 375/240.24		Zhao, Lifeng et al.

卷之三

Ready

228 K. R. K.

Best Available Copy